24. The method of claim 23, further comprising the steps of:

removing said cover having said electronic code being related to said code in said information from said electronic book;

blocking said information from being displayed on said display.

- 25. The method of claim 23, wherein said cover includes an integrated circuit and said electronic code is stored in said integrated circuit.
- 26. The method of claim 23, wherein said electronic code is embedded in said cover.
- 27. The method claim 23, wherein said cover is a fabric having threads and said electronic code is woven into said threads of said fabric.
- 28. The method of claim 23, wherein said cover is made from paper and said electronic code is printed on said paper.
- 29. The method of claim 23, wherein the step of coupling said cover includes the step of: coupling said cover to said electronic book using a wireless connection.
- 30. The method of claim 29, wherein said wifeless connection uses inductive resonance.
- 31. The method of claim 29, wherein said wireless connection uses capacitive response.
- 32. The method of claim 23, wherein the step of coupling said cover includes the step of: coupling said cover to said electronic book via an electrical contact.
- The method of claim 23, further comprising the step of: physically attaching said cover to said electronic book.
- 34. The method of claim 33, wherein said cover physically attaches to said electronic book using Velcro tm.
- The method of claim 23, further comprising the step of:

 physically attaching said cover to said electronic book using conductive clasps;